

Annual Procurement Plan for 2020
APP-2020-NCSE-014 (SUPPLEMENTAL)

Code	Procurement Program/Activity/Project	PMO/ End-User	Mode of Procurement	Schedule for Each Procurement Activity				Source of Fund	Estimated Budget (Php)			Remarks (Brief Description of Program/Activity/ Project)
				Advertisement / Posting of IB/REI	Submission/ Opening of Bids	Notice of Award	Contract Signing		Total	MOOE	CO	
50201010 00	14 Airfare tickets for ULAT Local Travel	SSED	Direct Retail Purchase of Petroleum Fuel, Oil and Lubricant (POL) Products and Airline Tickets	2nd Quarter of 2020				GOP	64,949.00	64,949.00		ULAT
50203990 00	14 ISDB-T Receiver Board Components Includes ICs for ISDB-T Receiver Includes Voltage Regulators Includes Passive Components Includes Connectors	SSED	NP-53.9 Small Value Procurement	2nd Quarter of 2020				GOP	15,849.90	15,849.90		RuralSync
50203990 00	14 Switching Power Supply Input Voltage and Current: 200 – 240 VAC 4.0A ; 100 – 120 VAC 6.5A length: 21.5 cm width: 11.5 cm	SSED	NP-53.9 Small Value Procurement	2nd Quarter of 2020				GOP	4,200.00	4,200.00		RuralSync
50203990 00	14 Power Cable Length: 2.5m Current Rating: 10A Sheath Color: Blac	SSED	NP-53.9 Small Value Procurement	2nd Quarter of 2020				GOP	1,650.00	1,650.00		RuralSync
50203990 00	14 VGA to HDMI Cable with Adapter HD sources, you can convert audio and video output for VGA + Audio Flexible design and realize a line through function No external power supply is needed, just plug and play	SSED	NP-53.9 Small Value Procurement	2nd Quarter of 2020				GOP	825.00	825.00		RuralSync
50203990 00	14 64-bit Single Board Computer - Processor: Broadcom BCM2837 Processor Quad core A53 (ARM v8) 64-bit SoC - Memory: 1GB LPDDR2 SDRAM	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter of 2020				GOP	15,000.00	15,000.00		GRASPED
50203990 00	14 Lead Acid Battery - Valve regulated Lead-Acid Battery (Heavy Duty) - Voltage: 12 V - Capacity: 17Ah - Dimension: 180x77x168(LxWxH)	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter of 2020				GOP	9,000.00	9,000.00		GRASPED
50203990 00	14 4G / GSM / GNSS Hat for Raspberry Pi - Standard Raspberry Pi 40PIN GPIO extension header, supports Raspberry Pi series boards, Jetson Nano	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter of 2020				GOP	31,000.00	31,000.00		GRASPED
50203210 03	14 Action HD Camera with water proof case	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter of 2020				GOP	14,000.00	14,000.00		GRASPED
50203010 01	14 Micro USB data cable - Port SIZE:8.4 mm (0.33 in) by 2.6 mm (0.10 in). - Length:0.3m	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter of 2020				GOP	2,400.00	2,400.00		GRASPED
50203010 01	14 32 Gb SD Card - Memory Capacity: 32GB - Type: MicroSDHC Memory Card - Class: Class 10 - Transfer Rate: upto 80MB/s - Waterproof and Shockproof	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter 2020				GOP	2,000.00	2,000.00		GRASPED
50203210 03	14 Outdoor Camera Sensor: NT99141 Lens Size: 1/4 inch Pixel Size: 3.0um X 3.0um image area: 3888 µm x 2430 µm Max. Resolution: 1280(H)X720(V) Compression format: MJPEG / YUV2 (YUYV)	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter of 2020				GOP	9,000.00	9,000.00		GRASPED
50203210 03	14 RGB Camera Image Sensor: Sony IMX219 Maximum Photo Resolution: 3280 x 2464 pixel Supported Video Resolution: 1080p30, 720p60 and 640x480p90 Physical Dimensions: 25mm x 23mm x 9mm Interface: CSI connector (15cm ribbon cable included) Supported OS: Raspbian (latest version recommended)	SSED	NP-53.9 Small Value Procurement	2nd - 3rd Quarter of 2020				GOP	6,500.00	6,500.00		GRASPED
50205020 01	14 Mobile Internet Plan (Line-only) Data: 4 GB Unli All Net Calls/ Landline Calls Unli All Net Texts Duration: Five Months (August-December 2020)	SSED	NP-53.9 Small Value Procurement	3rd - 4th Quarter of 2020				GOP	12,500.00	12,500.00		SAGAP
50213050 03	14 4TB SAS Ent. Hard Disk 3.5" server grade Capacity: 4TB Interface: SAS 512n	SSED	NP-53.9 Small Value Procurement	2nd Quarter of 2020				GOP	31,800.00	31,800.00		SAGAP

50211990 00	14	Job Order for Rooftop down spout cleaning - Two (2) cleaners for one day only	FAD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	2,000.00	2,000.00	
50213050 02	14	Repair, rewinding, and rebearing of one (1) unit of LG split type air conditioner	FAD	NP-53.2 Emergency Cases	2nd Quarter of 2020	GOP	7,500.00	7,500.00	
50212030 00	14	Provision of Security Services, Five (5) Security Personnel with Supplies, Materials and Equipment (August 1, 2020 - December 31, 2020)	FAD	NP-53.1 Two Failed Biddings	3rd - 4th Quarter of 2020	GOP	1,041,666.67	1,041,666.67	
50212030 00	14	Extension of Security Services (July 1-31 2020)	FAD	Extension of Contract for General Support Services	3rd Quarter of 2020	GOP	170,806.81	170,806.81	
50203990 00	14	Wood Moisture Meter	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	5,500.00	5,500.00	EPIIC-Garage
50203990 00	14	Temperature Sensor	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	24,650.00	24,650.00	EPIIC-Garage
50203990 00	14	Slide Switch Mini	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	123.75	123.75	EPIIC-Garage
50203990 00	14	Linear Voltage Regulator	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	600.00	600.00	EPIIC-Garage
50203990 00	14	Optical Lens	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	589.00	589.00	EPIIC-Garage
50203990 00	14	Bluetooth Development Tool	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	4,950.00	4,950.00	EPIIC-Garage
50203990 00	14	KA 3x8 screw	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	200.00	200.00	EPIIC-Garage
50203990 00	14	KM 3x12 screw	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	200.00	200.00	EPIIC-Garage
50203990 00	14	PA 2x5 screw	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	200.00	200.00	EPIIC-Garage
50203990 00	14	Piezzo Electronic Buzzer 3V	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	1,800.00	1,800.00	EPIIC-Garage
50203990 00	14	nRF52840 Feather	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	37,000.00	37,000.00	EPIIC-Garage
50203990 00	14	0.66 Soldering Lead	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	350.00	350.00	EPIIC-Garage
50203990 00	14	CP-2015 Solder Wick	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	250.00	250.00	EPIIC-Garage
50203990 00	14	500 mAh 3.7 Lithium Battery	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	10,000.00	10,000.00	EPIIC-Garage
50203990 00	14	900 M-T-B Soldering Tip	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	300.00	300.00	EPIIC-Garage
50203990 00	14	Shrinkable Tube 1.0mm	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	16.25	16.25	EPIIC-Garage
50203990 00	14	Slide Switch Mini	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	41.25	41.25	EPIIC-Garage
50203990 00	14	Logic Level Converter	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	2,100.00	2,100.00	EPIIC-Garage
50203990 00	14	Digital Sensor	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	2,254.70	2,254.70	EPIIC-Garage
50203990 00	14	Laser Diode	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	628.06	628.06	EPIIC-Garage
50203990 00	14	Voltage Regulator 865-XC6201P302MR-G MFG Part No: XC6201P302MR-G	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	546.00	546.00	EPIIC-Garage
50203990 00	14	Voltage Regulator 579-MCP1702-3002E/TO MFG Part No: MCP1702-3002E/TO	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	504.00	504.00	EPIIC-Garage
50203990 00	14	Corrugated Boxes	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	2,800.00	2,800.00	EPIIC-Garage
50299990 99	14	Freight Cost	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	800.00	800.00	EPIIC-Garage
50299990 99	14	Storage Fee	RDD	NP-53.2 Emergency Cases	1st - 2nd Quarter of 2020	GOP	576.80	576.80	EPIIC-Garage
50299050 01	14	Lease of Room Space in a Data Center Facility and Services, including rack cabinet rental CO-LOCATION for 1 month	SSED	Renewal of Contract of Lease of Real Property per GPPB Resolution 06-2018 dd. 18 May 2018	3rd Quarter of 2020	GOP	1,849,000.00	1,849,000.00	SAGAP
50604050 99	14	One (1) Lot Ventilator Validation Systems	RDD	NP-53.2 Emergency Cases	2nd - 3rd Quarter 2020	GOP	4,500,000.00		4,500,000.00 EPIIC_Y2 (GIA)
50203990 00	14	Pin Headers: - Pin Style: Square - Number of Pins: 40 - Pin Spacing: 0.1" (2.54 mm) - Pin Length: 11.5 mm	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	750.00	750.00	EPIIC_Y2 (GIA)
50203990 00	14	Female Pin Header: - Receptacle Style: Square - Number of Pins: 40 - Pin Spacing: 0.1" (2.54 mm) - Receptacle Depth: 6 mm	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	1,250.00	1,250.00	EPIIC_Y2 (GIA)
50203990 00	14	Jumper Wires (M-M, M-F, F-F): - Length: 20cm - 40pcs male to male - 40pcs female to female - 40pcs male to female	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	2,000.00	2,000.00	EPIIC_Y2 (GIA)
50203990 00	14	Extension Cord: - Maximum Current: 6A - Maximum Power: 1500W - Rated Voltage: 127v/220V-250V - Frequency: 50/60hz - Length: 4.5 meter long	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	275.00	275.00	EPIIC_Y2 (GIA)
50203990 00	14	Universal Socket Adapter: - Voltage Rating: 250VAC - Current Rating: 10A	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	375.00	375.00	EPIIC_Y2 (GIA)
50203990 00	14	Micro SD: - Memory Capacity: 32GB - Type: MicroSDHC Card - Class: Class 10 - Transfer Rate: 48MB/s - Waterproof - Shockproof	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	1,750.00	1,750.00	EPIIC_Y2 (GIA)

50203990 00	14	Digital Attenuator: 1. Evaluation Board for Tunable Attenuator 2. SMA Connector 3. 0.01 - 4.0 GHz Frequency Range 4. 31.75 dB with 0.25dB LSB Attenuation Range 5. TTL/CMOS-compatible serial, parallel, or latched parallel control interface 6. Single Supply Voltage 3.3V or 5V 7. 1.8 - 2.0 dB Insertion Loss @ 0.01 to 1.5 GHz 8. On/Off Switching Time 650nS or better	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	16,205.00	16,205.00		EPIIC_Y2 (GIA)
50203990 00	14	5 inch SMA Cable: 1. 5-inch RF Cable 2. 0.086" semi-rigid cables 3. DC to 18GHz Frequency Range 4. 5-inch Length 5. 0.06 dB Insertion Loss 6. SMA Male Connector 7. 50 Ohms	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	14,865.00	14,865.00		EPIIC_Y2 (GIA)
50203990 00	14	SMA Adapter F-F: 1. Straight SMA-F to SMA-F Coaxial Adapter 2. 50 Ohms 3. SMA Female to SMA Female 4. Style: Straight 5. 18 GHz Max Frequency 6. Center Contact Plating : Gold 7. Center Contact Material: Beryllium Copper 8. Body Material: Brass 9. Body Finish: Gold	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	5,925.00	5,925.00		EPIIC_Y2 (GIA)
50203990 00	14	SMA Adapter Right M-F: 1. Right Angle SMA-F to SMA-M Coaxial Adapter 2. 50 Ohms 3. SMA Female to SMA Male 4. Style: Right Angle 5. 18 GHz Max Frequency 6. Center Contact Plating : Gold 7. Center Contact Material: Beryllium Copper 8. Body Material: Brass 9. Body Finish: Gold	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	8,160.00	8,160.00		EPIIC_Y2 (GIA)
50203990 00	14	20cm Jumper Wires Zipwire Kit: 1. 20cm Jumper Wires zipwire kit 2. 120 wires assorted color in 1 kit 3. 200 mm length 4. 40 wires Male to Male Connectors 5. 40 wires Male to Female Connectors 6. 40 wires Female to Female Connectors 7. 28 AWG	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	1,211.50	1,211.50		EPIIC_Y2 (GIA)
50203990 00	14	10cm Jumper Wires Zipwire Kit: 1. 10cm Jumper Wires kit 2. 120 wires assorted color in 1 kit 3. 100 mm length 4. 40 wires Male to Male Connectors 5. 40 wires Male to Female Connectors 6. 40 wires Female to Female Connectors 7. 28 AWG	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	2,177.00	2,177.00		EPIIC_Y2 (GIA)
50203990 00	14	8-bit Microcontroller-based Development Board with 32KB Flash Memory: 1. Microcontroller Board 2. Microcontroller: ATmega328P 3. Operating Voltage:5 V 4. Input Voltage: 7-12 V 5. Input Voltage (limit) : 6-20 V 6. Digital I/O pins : 14 (6 PWM output) 7. PWM Digital I/O Pins: 6 8. Analog Input Pins: 6 9. DC Current Per I/O pins: 20mA 10. DC Current for 3.3V Pin: 50mA 11. Flash Memory : 32 KB (ATmega328P) 12. SRAM: 2 KB (ATmega328P) 13. EEPROM: 1KB 14. Clock Speed: 16 MHz 15. Dimensions: 68.6 x 53.4 mm 16. Weight: 25 g 17. Includes USB Cable	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	7,900.00	7,900.00		EPIIC_Y2 (GIA)

50203990 00	14	8-bit Microcontroller-based Development Board with 256KB Flash Memory: 1. Microcontroller Board 2. Microcontroller: ATmega2560 3. Operating Voltage: 5 V 4. Input Voltage: 7-12 V 5. Input Voltage (limit) : 6-20 V 6. Digital I/O pins : 54 (15 PWM output) 7. PWM Digital I/O Pins: 15 8. Analog Input Pins: 16 9. DC Current Per I/O pins: 20mA 10. DC Current for 3.3V Pin: 50mA 11. Flash Memory : 256 KB (ATmega2560) 12. SRAM: 8 KB (ATmega2560) 13. EEPROM: 4 KB 14. Clock Speed: 16 MHz 15. Dimensions: 101.52 x 53.3 mm 16. Weight: 37 g 17. Includes USB Cable	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	6,500.00	6,500.00	EPIIC_Y2 (GIA)
50203990 00	14	Heat Shrink Kit: 1. Material: Polyolefin 2. Shrinkage Ratio: 2:1 3. Minimum Shrinkage Temp: ≥84°C 4. 80pcs x 1.5 x 45mm Yellow 5. 80pcs x 2.0 x 45mm Blue 6. 80pcs x 2.0 x 45mm Black 7. 60pcs x 3.0 x 45mm Green 8. 50pcs x 4.0 x 45mm Red 9. 50pcs x 4.0 x 45mm Black 10. 30pcs x 5.0 x 45mm Black 11. 20pcs x 6.0 x 45mm Yellow 12. 20pcs x 8.0 x 45mm Red 13. 20pcs x 10.0 x 45mm Green 14. 20pcs x 10.0 x 45mm Blue 15. 20pcs x 10.0 x 45mm Black	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	1,500.00	1,500.00	EPIIC_Y2 (GIA)
50203990 00	14	Soldering Iron Kit: 1. Power: 60W 2. Thermostat range: 220 °C-480 °C 3. Includes: a. 5 x 900M-T series tips b. Tweezer c. 08B High rosin flux Tools Soldering iron tip cleaner d. Solder Wire Tube e. Desoldering pump f. 60W Adjustable Soldering Iron g. Carrying Case h. Anti-Static PCB Cleaning Brush	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	3,600.00	3,600.00	EPIIC_Y2 (GIA)
50203990 00	14	0.6mm Soldering Lead: 1. 60/40 rosin core solder 2. Components: Sn 60%, Pb 40% 3. Wire Diameter: 0.6 mm 4. Melting point: About 210°C 5. Size: Approx. 55 x 55 mm / 2.17" x 2.17" 6. Weight: 210 g 7. Package: Roll 8. Good solderability	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	660.00	660.00	EPIIC_Y2 (GIA)
50203990 00	14	1.0mm Soldering Lead: 1. 60/40 rosin core solder 2. Components: Sn 60%, Pb 40% 3. Wire diameter: 1.0 mm 4. Melting point: About 210°C 5. Size: Approx. 55 x 55 mm / 2.17" x 2.17" 6. Weight: 280 g 7. Package: Roll 8. Good solderability	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	850.00	850.00	EPIIC_Y2 (GIA)
50203990 00	14	Solder Wick: 1. Length: approx. 1.5m/5ft 2. Width: approx. 2mm/0.07" 3. Desoldering braid with no-clean flux 4. Pure oxygen-free copper wire	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	240.00	240.00	EPIIC_Y2 (GIA)
50203210 13	14	Digital Microscope: 1. Pixel: HD 3.6MP CCD 2. Display: 4.3 inches HD OLED display. 3. Magnification: 1-600X continuous magnification system. 4. Object distance: 15mm~ infinity 5. With built-in lithium battery, Continuous working for 6 hours	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	12,750.00	12,750.00	EPIIC_Y2 (GIA)
50203990 00	14	Straight SMD Tweezer: 1. Material: anti-static, anti-magnet, acid corrosion resistant, stainless steel 2. Type: Straight 3. Dimension: a. Length: 12.5cm-14.4cm b. Thickness: 1.5mm	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	102.50	102.50	EPIIC_Y2 (GIA)
50203990 00	14	Angled SMD Tweezer: 1. Material: anti-static, anti-magnet, acid corrosion resistant, stainless steel 2. Type: Angled 3. Dimension: a. Length: 12.5cm-14.4cm b. Thickness: 1.5mm	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	102.50	102.50	EPIIC_Y2 (GIA)

50203990 00	14	Flat Squared SMD Tweezer: 1. Material: acid resistant, anti-magnetic 2. Tip Style: Flat 3. Tip Type: Square 4. Tip Shape: Angled 5. Length: 4.72" (120.0mm)	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	1,916.50	1,916.50	EPIIC_Y2 (GIA)	
50203210 02	14	Soldering Helping Hand Kit: 1. Heavy Aluminum base for easy positioning 2. 2 pockets in Aluminum base to hold loose components 3. Rubber feet to prevent slipping 4. 4 Flexible 12" Arms 5. Base Dimensions: 150mm x 100mm x 12mm / 5.9" x 3.9" x 0.5" 6. Arm Diameter: 16mm / 0.6" 7. Arm Length (including clip): 350mm / 13.8" 8. Weight: 470g	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	3,850.00	3,850.00	EPIIC_Y2 (GIA)	
50203990 00	14	20W Attenuator: 1. SMA Connector 2. 20 dB Fixed Attenuator 3. DC - 1800MHz 4. 50 Ohm 5. 20 W Power Rating	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	12,544.50	12,544.50	EPIIC_Y2 (GIA)	
50203210 02	14	Component Organizer Unit: 1. Drawers: 30 2. Case Material: Plastic 3. Height: 420mm 4. Width: 270mm 5. Depth: 130mm 6. Drawer Material: Plastic 7. Colour: Preferably Black 8. Wall Mounted	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	12,500.00	12,500.00	EPIIC_Y2 (GIA)	
50203210 02	14	Hand Tap Set: 1. Set Type: Hand Tap 2. Maximum Tap Size: M12 3. Minimum Tap Size: M3 4. Number of Pieces: 22 5. Material: HSS 6. Set Contents: a. Taper Taps: M3, M4, M5, M6, M8, M10, M12 b. Second Taps: M3, M4, M5, M6, M8, M10, M12 c. Plug Taps: M3, M4, M5, M6, M8, M10, M12 d. Tap Wrench 7. With metal storage case	RDD	NP-53.9 Small Value Procurement	3rd Quarter of 2020	GOP	13,350.00	13,350.00	EPIIC_Y2 (GIA)	
50203990 00	14	Coupler, 15 mm OD, 22 mm ID-Rigid (for Ventilator Validation Systems)	RDD	NP-53.2 Emergency Cases	2nd - 3rd Quarter of 2020	GOP	46,008.00	46,008.00	EPIIC_Y2 (GIA)	
50203990 00	14	Disposable Bacterial Filters (for Ventilator Validation Systems)	RDD	NP-53.2 Emergency Cases	2nd - 3rd Quarter of 2020	GOP	19,524.00	19,524.00	EPIIC_Y2 (GIA)	
50203990 00	14	Tubing, smooth bore, 1.8m (for Ventilator Validation Systems) -Smooth bore tubing for use in 22mm breathing circuits (1.8 meter length, 22mm ID)	RDD	NP-53.2 Emergency Cases	2nd - 3rd Quarter of 2020	GOP	22,320.00	22,320.00	EPIIC_Y2 (GIA)	
TOTAL							8,109,788.69	3,609,788.69	4,500,000.00	

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